1/16

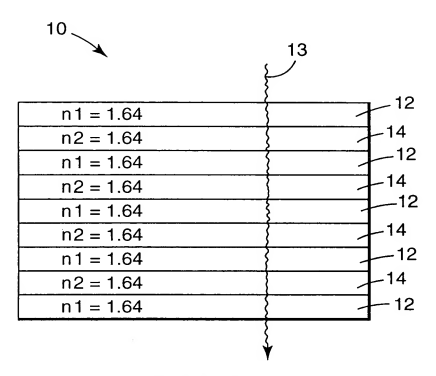


Fig. 1a

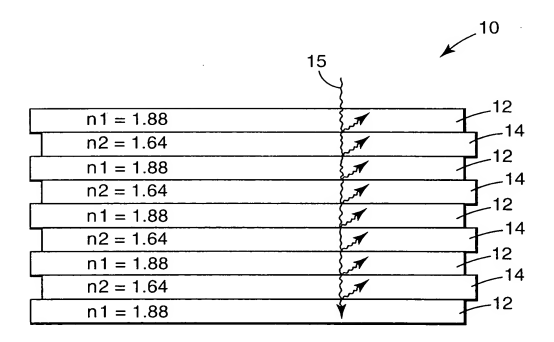
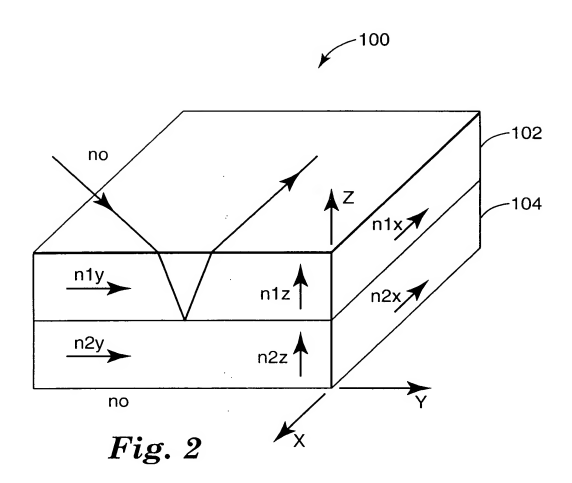


Fig. 1b

2/16



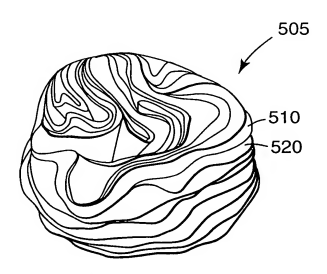
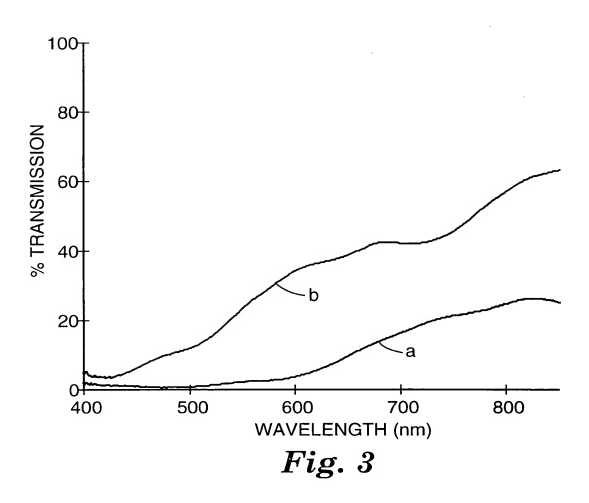
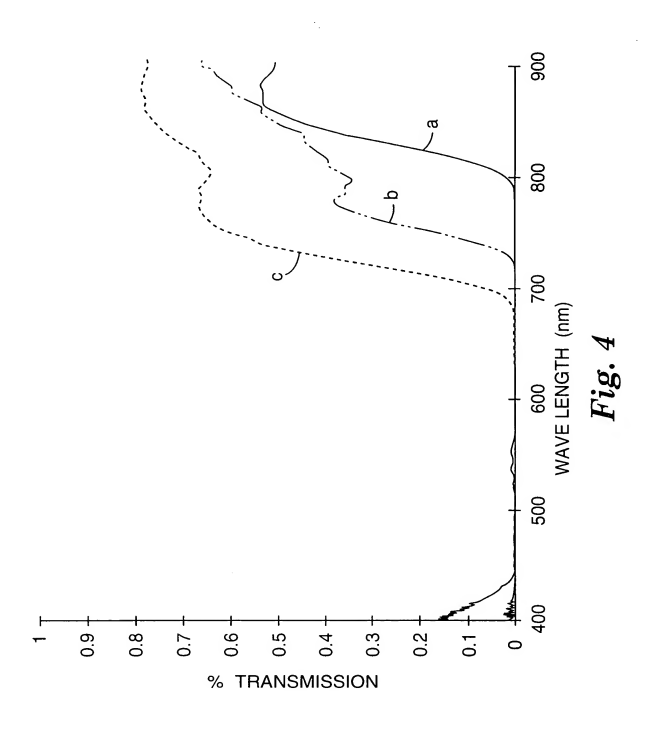


Fig. 15

Title: HIGH EFFICIENCY OPTICAL DEVICES



Title: HIGH EFFICIENCY OPTICAL DEVICES



First Named Inventor:

Case No.: 51474US010 Title: HIGH EFFICIENCY OPTICAL DEVICES

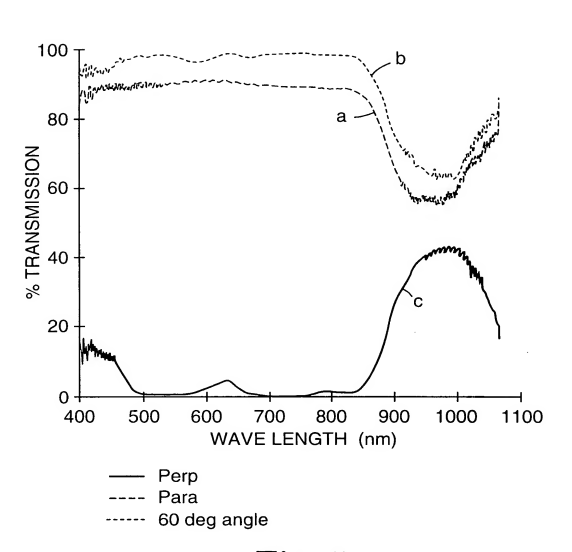


Fig. 5

Title: HIGH EFFICIENCY OPTICAL DEVICES

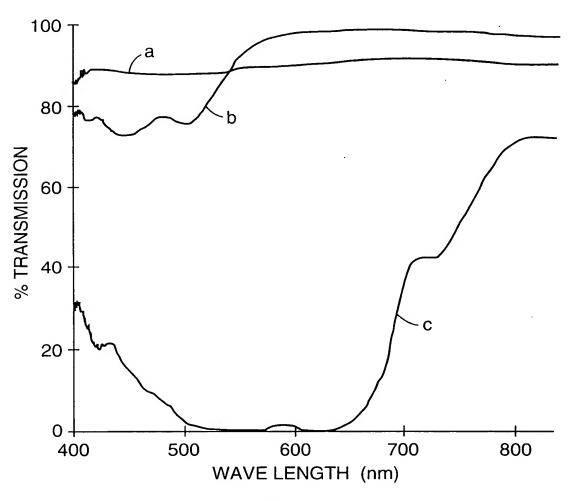


Fig. 6

Title: HIGH EFFICIENCY OPTICAL DEVICES

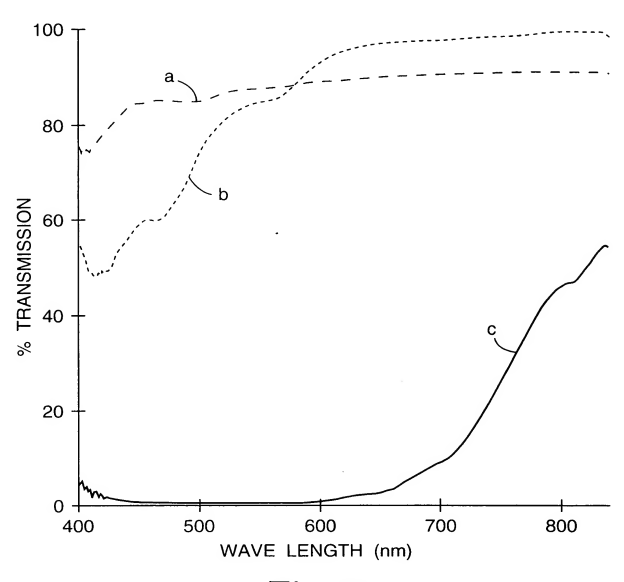
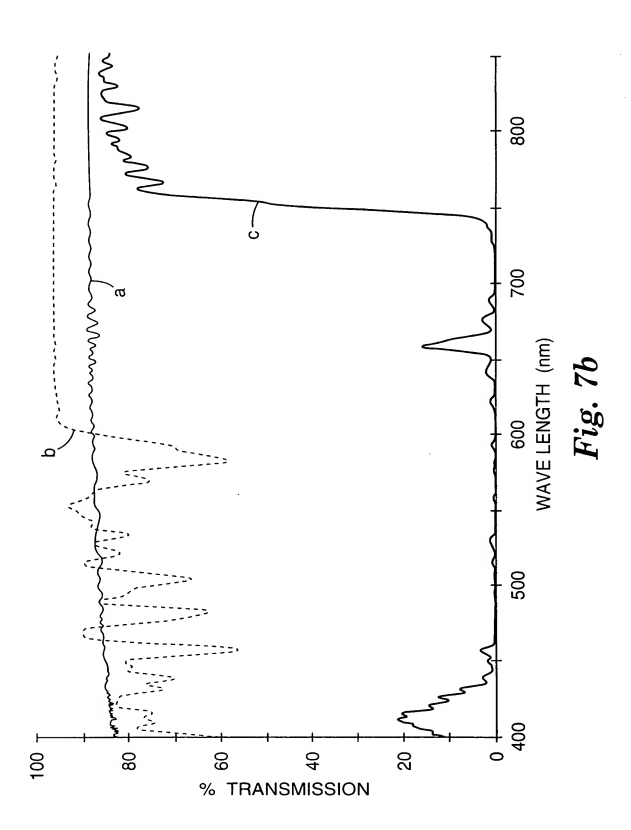
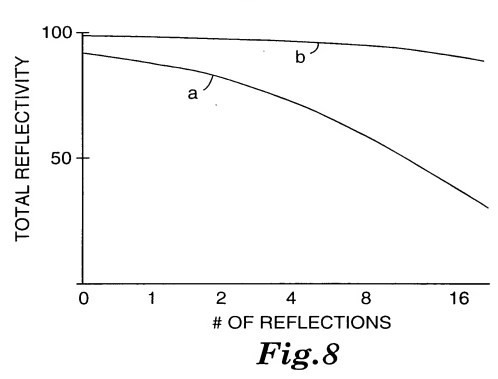


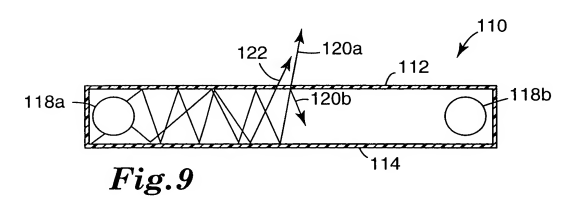
Fig. 7a

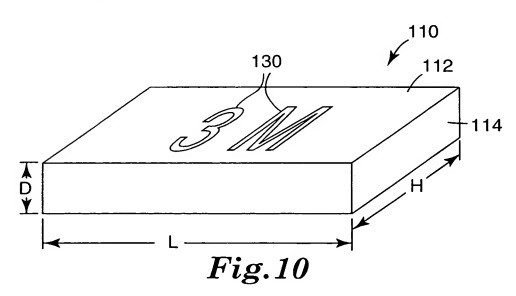
Title: HIGH EFFICIENCY OPTICAL DEVICES





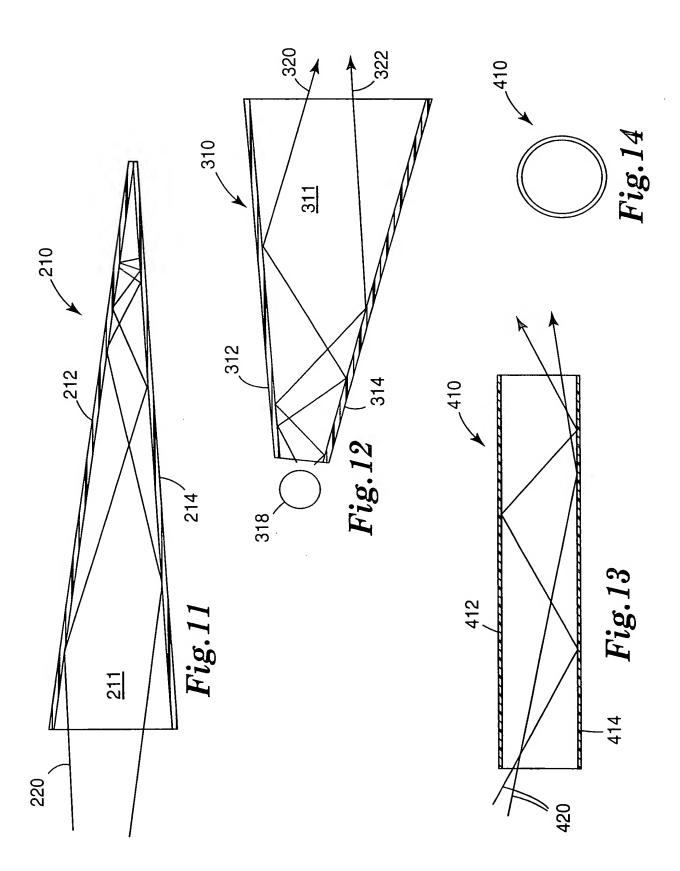






First Named Inventor: Case No.: 51474US010 Title: HIGH EFFICIENCY OPTICAL DEVICES

10/16





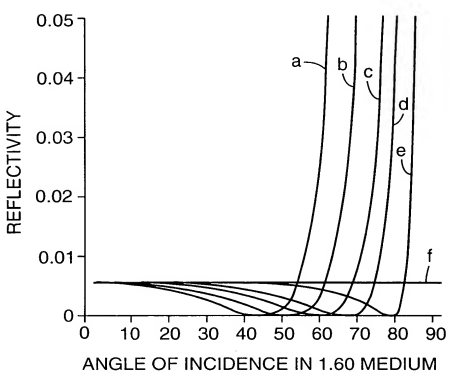


Fig. 16

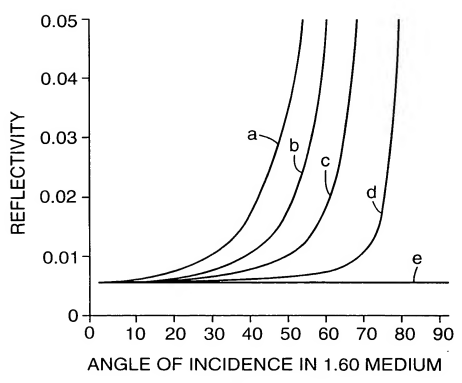


Fig. 17

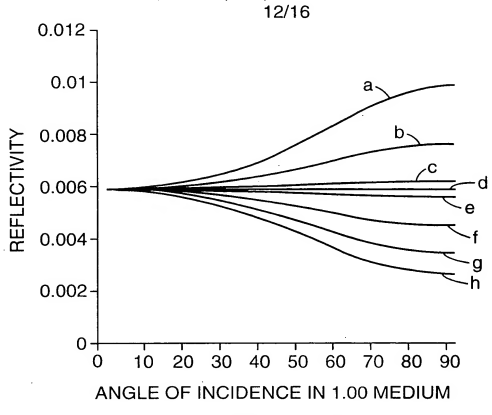
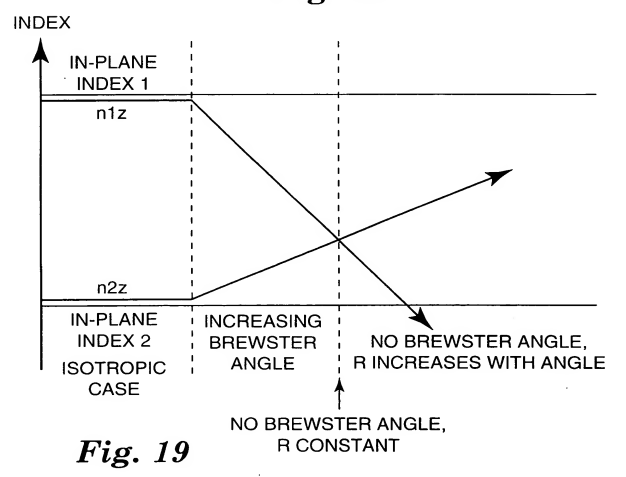


Fig. 18



Title: HIGH EFFICIENCY OPTICAL DEVICES 13/16 **INDEX** n1z \ IN-PLANE INDEX 1 **DECREASING ISOTROPIC BREWSTER CASE ANGLE** IN-PLANE INDEX 2 n2z Fig. 20 **INDEX IN-PLANE INDEX 1** n1z **IN-PLANE INDEX 2** NO BREWSTER n2z ANGLE, **ISOTROPIC RINCREASES INCREASING CASE WITH ANGLE BREWSTER ANGLE** Fig. 21

First Named Inventor: Case No.: 51474US010

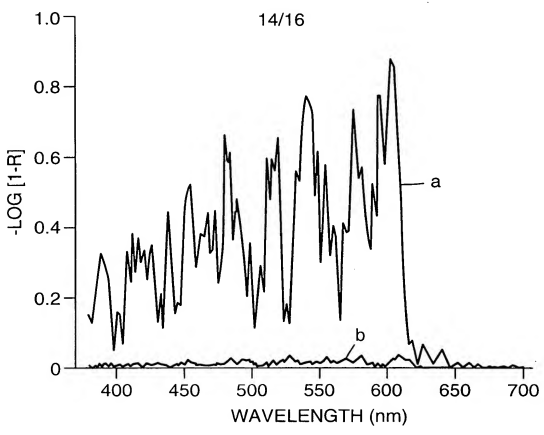


Fig. 22

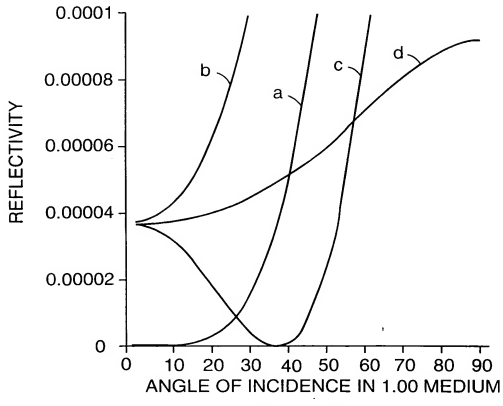


Fig. 23

Title: HIGH EFFICIENCY OPTICAL DEVICES

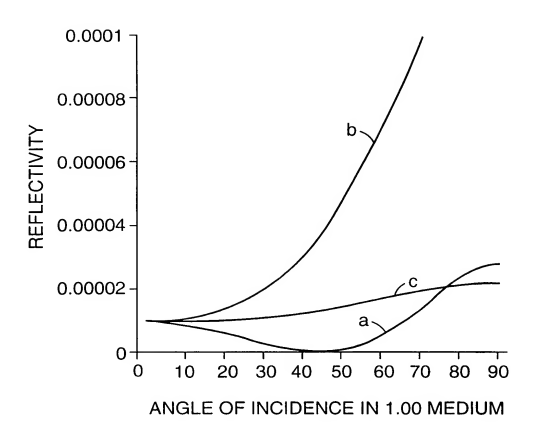


Fig. 24

Title: HIGH EFFICIENCY OPTICAL DEVICES

